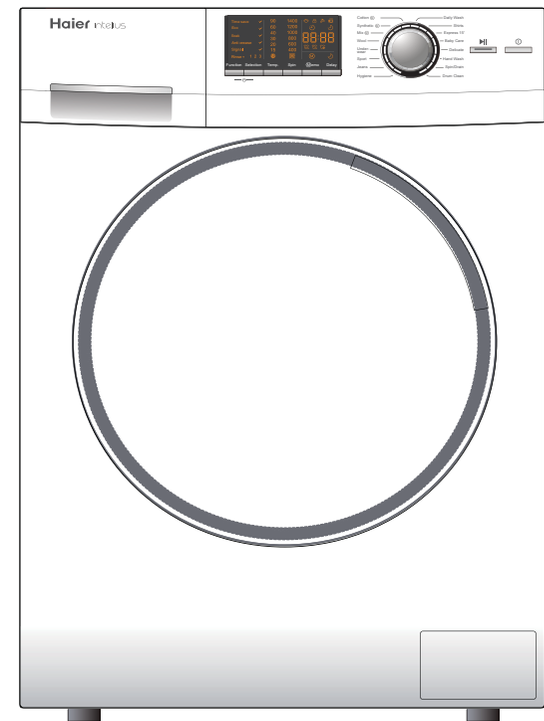


Haier

User Manual Washing Machine



HWM75-BI2266

HWM85-BI4266

Thank you for purchasing a Haier product

Please read these instructions carefully before using this appliance. It contains important information which will help you get the best out of your appliance and ensure safe and proper installation, use, care and cleaning.

Keep this manual in a convenient place so you can always refer to it for safe and proper use.

If you sell the appliance, give it away, or leave it behind when you move, make sure you also pass on this manual so that the new owner can become familiar with all features and safety warnings.

Legend



Yes



No



General information and tips



Warning! Important safety information!



Environmental information

Disposal



The presence of this symbol on the product, accessories or materials that goes with this information indicates that at the end of its useful life the product or its electronic accessories (e.g. cable, Aqua Stop hose) should not be disposed with other household waste. To prevent possible damage to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them. This will promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased the product or relevant local authorities to find out how they can take this item for environmentally safe recycling and safety. Business users should contact their supplier and check the conditions of the purchase. This product and its electronic accessories should not be mixed with other commercial waste.

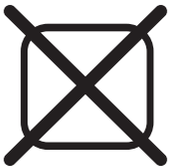
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Before switching on the appliance for the first time...



- ...make sure all transport bolts are removed.
- ...make sure the power cord is not caught under or in the appliance and there is no damage or risk for damaging.
- ...make sure the power circuit fuse is rated for 10A.
- ...use a separate earthed socket for the power supply.
- ...make sure the plug is always accessible.
- ...hold the plug and not the electric cable when unplugging the power supply.
- ...check that hose joints and connections are firm and by opening tap check for any water leaks.
- ...do not switch on the appliance until everything is properly installed!

Do not ...



- ...allow children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they are supervised or given instructions on how to use the washer by someone responsible for the safety.
- ...install the appliance outdoors in a damp place, or in an area which may be prone to water leaks. In the event of a water leak cut power supply and allow the machine to dry naturally.
- ...expose machine to any frost, heat or direct sunlight.
- ...touch or use the appliance when barefoot or with wet or damp hands or feet.
- ...use flammable detergent or dry cleaning agent.
- ...use any flammable sprays in close vicinity to the appliance
- ...remove or insert the plug in presence of flammable gas.
- ...place the appliance directly on a carpet.

During daily use of the appliance...



...supervise children.
Ensure that they don't play with the appliance and its packaging.

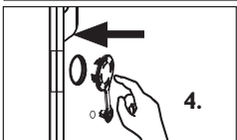
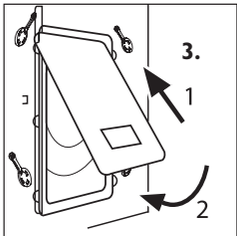
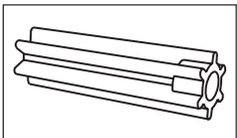
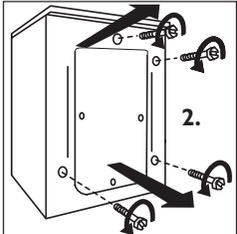
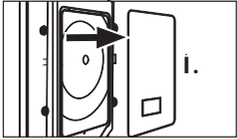
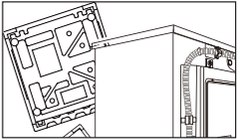


- ...ensure that appliance is not used by people with reduced physical, sensory or mental capabilities, lack of experience and knowledge.
- ...pull up zips, fix loose threads and take care for small items to prevent laundry from being entangled. If necessary, use an appropriate bag or net.
- ...switch off at the wall socket after each wash programme to save electricity and for safety.
- ...keep the lower part of the porthole clean and open door and detergent drawer if appliance is not in use to prevent odours.
- ...a damaged power cord is only to be replaced by the manufacturer, service agent or other specifically qualified people.

Do not ...

- ...touch the door during the washing process, as it may get hot.
- ...place heavy objects or sources of heat or damp on top of the appliance.
- ...hot wash rubber or sponge-like materials.
- ...open detergent drawer during any wash cycle.
- ...force the door to open, it is fitted with a self-lock device and will open shortly after wash cycle end.
- ...open the door if the water level is visible over the porthole.
- ...cover or encase the appliance during operation or afterwards as it will restrict any moisture or dampness to evaporate.





Preparation

Remove all packaging material including polystyrene base. While opening the package, water drops may be seen on plastic bag and porthole. This is normal as a result from water tests and quality control in the factory.

Removing the transportation bolts

The transportation bolts are designed for clamping anti-vibration components inside the appliance during transportation.

1. Remove the back cover.
2. Remove bolts on the rear side and take out plastic spacers from the inner side of the machine.

General information and tips:



Keep the transportation bolts in a safe place for later use. If the machine is to be moved to another location, replace transportation bolts to prevent damage.

3. Replace back cover by inserting it in the two gaps, its convexity is facing outside.

4. Fill the transportation bolt holes with blanking plugs.

Location

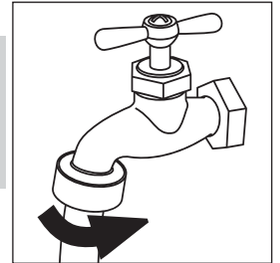
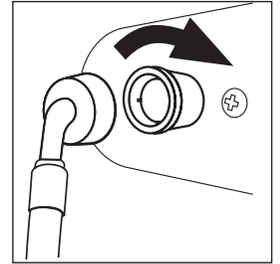
Install the machine on a solid and level floor surface ensuring it has at least 20 mm clearance on each side. The washer must not be installed on any textured floor coverings (eg carpet, rugs).

Adjusting the feet

Adjust all feet to achieve a complete level position. This will minimize vibrations and thus noise during use. It will also reduce wear and tear. We recommend to use a spirit level for adjustment. Floor should be as stable and flat as possible.

Inlet hose

1. Connect inlet hose to the machine's water inlet valve.
2. Connect inlet hose to a water tap.
3. Tighten inlet hose connections and turn on water supply. Check for any water leaks. Stop all water leaks before continuing with installation.



Warning!



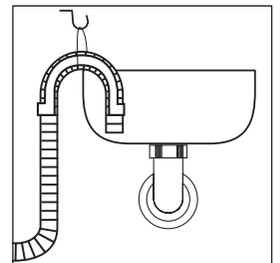
Appliance is only qualified for cold water supply!
Use the hose-set supplied with the appliance.
Old hose-sets should not be reused.

Drain hose

Drainage could be installed in different ways. Nevertheless, level of drain hose has to reach between 80-100 cm. If possible always keep drain hose fixed to the clip at the back of the appliance.

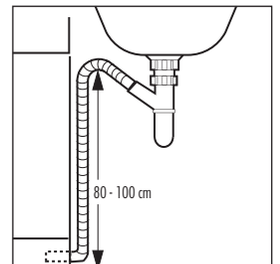
1. Drain hose to sink

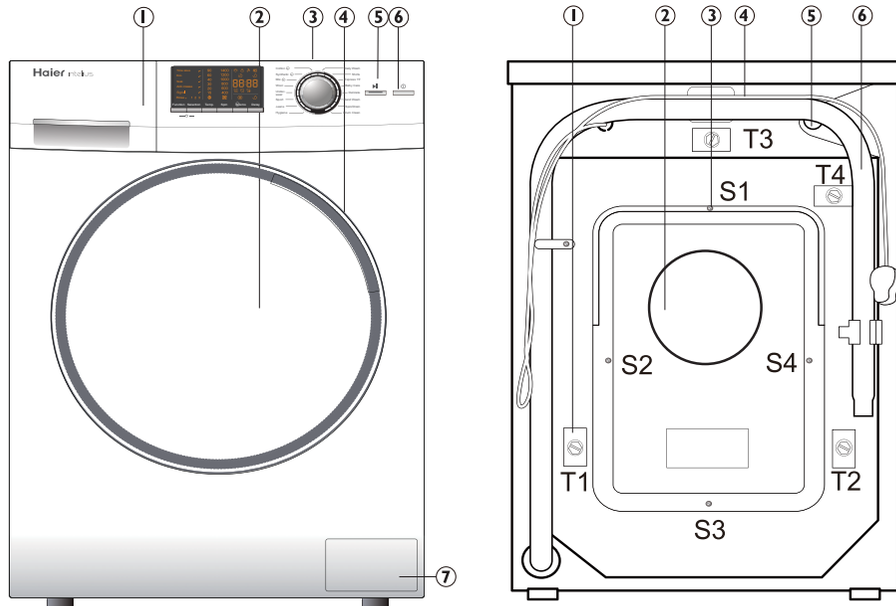
Use the drain hose bracket to keep drain hose end retained and out of any water level. Fix the bracket securely to avoid dropping due to operational movements.



2. Drain hose to sink siphon

Connection has to be securely sealed and fixed to corresponding adapter above the siphoning part!





This illustration may differ in the layout of the washing machine you have just purchased.

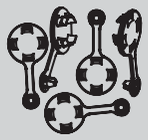
- | | |
|-------------------------------|--------------------------------|
| 1 Detergent / Softener drawer | 1 Transportation bolts (T1-T4) |
| 2 Door | 2 Back cover |
| 3 Worktop | 3 Back cover screws (S1-S4) |
| 4 Door handle | 4 Power cord |
| 5 Control panel | 5 Water inlet valve |
| 6 On/Off | 6 Drain hose |
| 7 Pump filter cover | |

Accessories

Check the accessories and literature in accordance with this list.



1x Inlet hose assembly



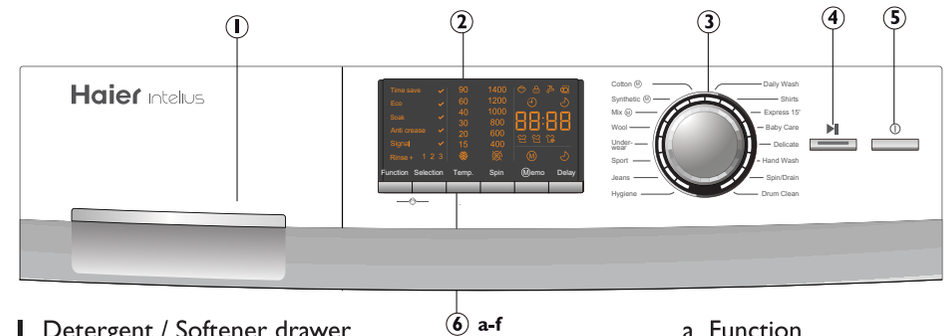
5x Blanking plugs



1x Drain hose bracket



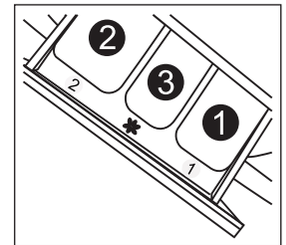
1x User manual



- | | | |
|-------------------------------|-------|-----------------------|
| 1 Detergent / Softener drawer | 6 a-f | a Function |
| 2 Display | | b Selection |
| 3 Programme selector | | c. Temperature |
| 4 “Start/Pause” button | | d. Spin Speed (rpm) |
| 5 “On/Off” button | | e. Memo |
| 6 Function button (a-f) | | f. Delay (Start time) |

Detergent drawer

Open the drawer and you will see three compartments
 Compartment 1: Water inlet only, no detergent
 Compartment 2: Detergent
 Compartment 3: Softener, Conditioning agent etc.



The recommendation on the type of detergents is dependant on the various washing temperatures. Please refer to the manual of detergent.

Display

If the appliance is switched on, the display will illuminate and the current status icons are visible. Refer the following pages for details. If no buttons or the program selector is not touched the display will go dark after a short while to save energy. If the program selector is turned the display will illuminate.

Programme selector

By turning the dial one of 16 programmes can be selected, related LED will light up and its default settings will be displayed.

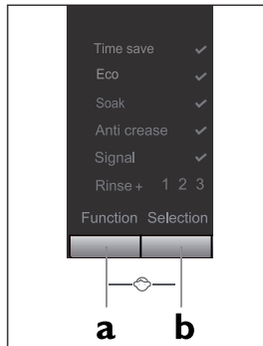
“Start/Pause” button

Press this button gently to start or interrupt the currently displayed programme. During operation its symbol is illuminate, or if interrupted blinking.

“On/Off” button

Touch this button gently to switch on. The display will illuminate. Touch it again for about 2 seconds to switch off. If no panel element or programme is activated after a while, the machine will shut down automatically.

To get best results in each programme Haier has well defined specific default settings. If there is no special requirement default settings are recommended. Accordingly to these factory settings many programme parameters and additional functions could be individually changed (see “programmes“ and “function“ buttons).



“Function“ (button a)

Touch it to select sequentially required functions and settings. The related function name and setting will illuminate.

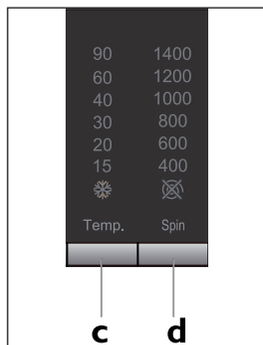
- “Time save“: Saves time and energy. Preferable if laundry is slightly soiled.
- “Eco“: Use the ECO option to save water and energy. Selecting ECO will reduce the wash temperature slightly and alter the wash time.
- “Soak“: Laundry will remain in last rinse cycle water.
- “Anti crease“ : Gently wash and spin to prevent creasing.
- “Signal“: Activates the signal tone mode.
- “Rinse+“: Adds 1-3 rinse cycles. Preferable to better flush out possible residues

“Selection“ (button b)

Touch the Selection button (button b) to confirm the flashing “Function” icon. A tick or 1, 2 or 3 will illuminate confirming your selection.

“Child lock“ - control panel lock function (button a + b)

The “Child Lock“ function stops any further changes to the set program. To active, hold the “Function“ and “Selection“ buttons at the same time for 3 seconds. The lock icon will illuminate. To deactivate the “Child Lock“ hold the “Function“ and “Selection“ buttons at the same time for 3 seconds.



“Temperature“ (button c)

Touch it to adjust water temperature.

Note: Display of “❄“ stands for “no operational heating“.

“Spin “ (button d)

Touch it to adjust speed of centrifugation.

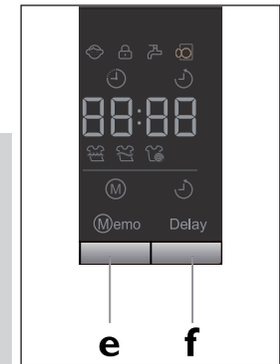
Note: Display of “⊗“ stands for “no spinning“.

“Memo“ (button e)

Hold it for 2 seconds to memorise all currently displayed settings as to-be default settings. Two signal tones confirm that change. When programme is started or chosen next these settings are activated.

“Delay“ - Start time delay (button f)

Touch it to increase programme end time in increments of 30 minutes from 30 mins – 24hr. Press the Start/Pause button once you are satisfied with the delayed end time. You will note the countdown of the delay time commence and subsequently the remaining programme cycle time will be displayed. The related symbol to the operation will display.



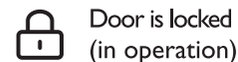
General information and tips:



To cancel any functions or settings, hold “On/Off” for about 3 seconds. To cancel the running program, press “Start/Pause” and then hold “On/Off” for about 3 seconds.

Display symbols

Basic status indication



Door is locked (in operation)



Control panel locked



No water supply



Door is open

Programme cycle indication



Running wash cycle



Running rinse cycle



Running spin/drainage cycle

Programme settings



No operational heating



No spin cycle



Memo



Time display (1 or 2)



Delay



Remaining operation time (1)



Remaining delay time (2)

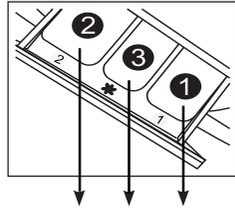
Programme table

HWM85-BI4266

1 Water inlet only, no detergent

2 Detergent compartment

3 Softener compartment



Programme	Temp.	Preset	2	3	1	Fibre Type	Preset Spin Speed
1 Cotton	0-90°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1400 rpm
2 Synthetic	0-60°C	30°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Chemical fibre fabrics	1200 rpm
3 Mix	0-60°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1000 rpm
4 Wool	0-40°C	- -	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Woolen fabrics	600 rpm
5 Underwear	0-60°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Underwear	1000 rpm
6 Sport	0-40°C	30°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Sports Wear	1000 rpm
7 Jeans	0-60°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Jeans	1000 rpm
8 Hygiene	90°C	90°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1000 rpm
9 Daily Wash	0-40°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton fabrics	1400 rpm
10 Shirts	0-60°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1000 rpm
11 Express 15'	0-30°C	20°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1000 rpm
12 Baby Care	0-90°C	90°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1000 rpm
13 Delicate	0-40°C	30°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Silk or wool	600 rpm
14 Hand Wash	0-40°C	30°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton fabrics	800 rpm
15 Spin/Drain	---	---	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	---	1200 rpm
16 Drum Clean	90°C	90°C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	---	1000 rpm

Yes Optional No

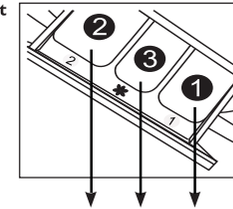
Programme table

HWM75-BI2266

1 Water inlet only, no detergent

2 Detergent compartment

3 Softener compartment



Programme	Temp.	Preset	2	3	1	Fibre Type	Preset Spin Speed
1 Cotton	0-90°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1200 rpm
2 Synthetic	0-60°C	30°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Chemical fibre fabrics	1000 rpm
3 Mix	0-60°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1000rpm
4 Wool	0-40°C	- -	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Woolen fabrics	600 rpm
5 Underwear	0-60°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Underwear	1000rpm
6 Sport	0-40°C	30°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Sports Wear	1000rpm
7 Jeans	0-60°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Jeans	1000rpm
8 Hygiene	90°C	90°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1000rpm
9 Daily Wash	0-40°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton fabrics	1000rpm
10 Shirts	0-60°C	40°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1000rpm
11 Express 15'	0-30°C	20°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1000rpm
12 Baby Care	0-90°C	90°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton /Synth.	1000rpm
13 Delicate	0-40°C	30°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Silk or wool	600 rpm
14 Hand Wash	0-40°C	30°C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cotton fabrics	800rpm
15 Spin/Drain	---	---	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	---	1200 rpm
16 Drum Clean	90°C	90°C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	---	1000rpm

Yes Optional No

Consumption

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The indicated consumption values may differ in local conditions.

Programme	Max load kg	Energy kWh	Water L	Temp °C	Washing time h:min	Spin drying performance %
Hygiene	2	2,00	36,0	90	2:03	---
Jeans	4.0or3.5	0,56	40,0	40	1:27	---
Sport	2	0,26	35,0	30	0:47	---
Underwear	4.0or3.5	0,50	40,0	40	1:01	---
Wool	1	0,10	50,0	- -	0:37	---
Mix	4.0or3.5	0,56	34,0	40	Auto	---
Synthetic	4.0or3.5	0,25	46,0	30	Auto	---
Cotton	8.5or7.5	0,40	70,0	40	Auto	<53
Daily Wash	4.0or3.5	0,58	46,0	40	1:20	---
Shirts	2	0,60	45,0	40	1:25	---
Express 15'	1	0,20	20,0	20	0:15	---
Baby Care	4.0or3.5	2,00	67,5	90	2:03	---
Delicate	1	0,25	50,0	30	0:46	---
Hand Wash	2	0,25	36,0	30	0:48	---
Spin/Drain	8.5or7.5	0,10	---	---	0:10	---
Drum Clean	---	1,80	15,0	90	1:20	---

-  The actual water temperature may differ from the declared cycle temperature.
If the machine is used for commercial purposes the warranty will be void. Do not use for purposes other than that which the machine is designed for. Follow the instructions given on the label of each garment and wash only machine -washable garments.

15

Consumption



*General information and tips:
Standard programme for the Energy and Water Labelling according to AS/NZS2040.1: 2005:

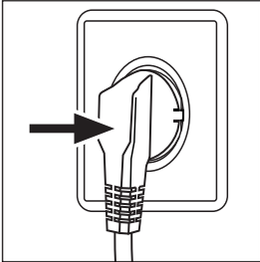
HWM75-BI2266

-  Cotton Eco, 40degC, 1200rpm, is the default setting and the recommended wash programme for normally soiled 7.5 kg cotton load.
-  The detergent dosage: rated capacity* 12.5g*75% and anti-foam aid is 15g.
-  Detergent dissolvent method: Dissolve the detergent first and pour the dissolved detergent into the machine when the main wash starts.

HWM85-BI4266

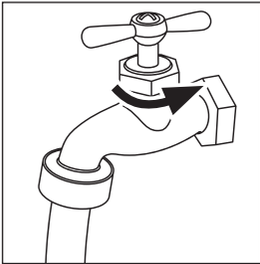
-  Cotton Eco, 40degC, 1400rpm, is the default setting and the recommended wash programme for normally soiled 8.5 kg cotton load.
-  The detergent dosage: rated capacity* 12.5g*75% and anti-foam aid is 17g.
-  Detergent dissolvent method: Dissolve the detergent first and pour the dissolved detergent into the machine when the main wash starts.

This appliance is only for domestic use inside the house. If it is used for commercial, industrial or not intended purposes any Haier guarantee will not be valid anymore. Consider instructions on each garment label and wash only machine-washable laundry.



Power supply

Connect the washing machine to the power supply (220V to 240V~/50Hz).



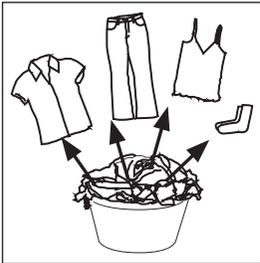
Water connection

Turn on the tap. The water must be clean and clear.

Warning!



Before use, turn tap on and check for any leakage.



Preparing laundry

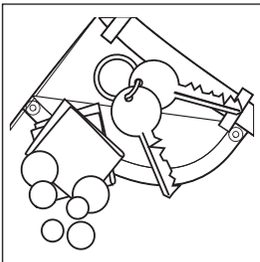
Sort out clothes according to fabric (cotton, synthetics, wool or silk) and to how dirty they are.

Separate white clothes from coloured ones. Wash coloured textiles first by hand to check if they fade or run.

Garments without hems, delicates and finely woven textile such as fine curtains are to be put into a wash bag (hand or dry cleaning would be better).

Close zippers and hooks, make sure the buttons are sewn on tightly and place small items such as socks, belts, bras, etc. in a wash bag.

Unfold large pieces of fabric such as bed sheets, bedspreads etc. Turn clothes inside out. Empty pockets (keys, coins, etc.) and remove harder decorative objects (e.g. brooches).



Warning!



Non-textile, as well as small, loose or sharp-edged items may cause malfunctions and damage clothes and appliance.

Loading the appliance

Open the door and put in the laundry piece by piece. Close the door carefully. Don't overload. Check if you can put a hand upright on top of load.



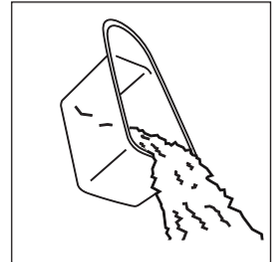
General information and tips:



After installation or long down time, run programme "Drum Clean" with no load and add detergent in washing agent compartment (2) to remove possibly corruptive residues.

Selecting detergent

Washing efficiency and performance will vary depending on detergent quality. Use only machine wash approved detergent and if needed specific detergents, e.g. for synthetic and woolen fabric. Be mindful of always detergent manufacturer recommendations.



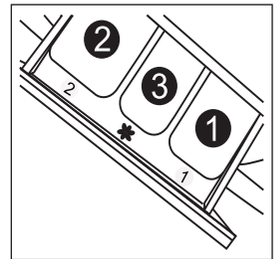
General information and tips:

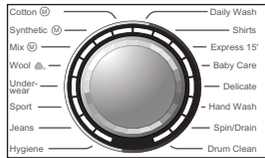


Remove detergent residues before next wash cycle. Please follow given detergent dosage recommendation. When using "Prewash" add half of the nominal dosage.

Adding detergent

Slide out the detergent drawer and put the required chemicals into corresponding compartments. Push back the drawer gently.





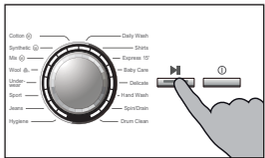
Select a programme

To get the best washing results, select the program that is most suitable to the laundry type loaded. Select program by turning the program selector dial.



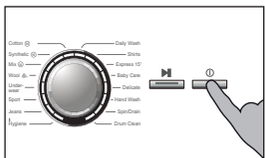
Select options

Select required options (refer to “Control Panel”).



Start wash programme

Touch “Start/Pause“ button to start. Appliance operates according to selected settings. Changes are only possible by cancelling wash programme. At the end of programme cycle “End“ is displayed, Machine will shut off automatically 2 mins later.



Interrupt - cancel wash programme

To interrupt a running programme press gently “Start/Pause“ button. Press it again to resume operation. To cancel a running programme and all its individual settings activate “Start/Pause“ and then hold “On/Off“ for about 3 seconds.

General information and tips:

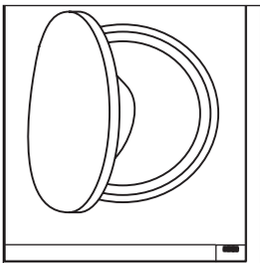


Choose programme settings carefully referring to icons on each laundry label and “Care chart“.

Removing laundry promptly at the end of the cycle will minimise wrinkling.

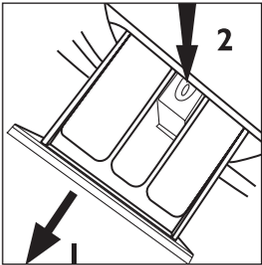
After washing

Turn off the water supply and unplug the power cord. Open the door to prevent formation of moisture and odours. Leave it open while not used.



Care chart

Washing Process		
Maximum washing temperature 90°C - normal process	Maximum washing temperature 60°C - normal process	Maximum washing temperature 60°C - mild process
Maximum washing temperature 40°C - normal process	Maximum washing temperature 40°C - mild process	Maximum washing temperature 40°C - very mild process
Maximum washing temperature 30°C - normal process	Maximum washing temperature 30°C - mild process	Maximum washing temperature 30°C - very mild process
Wash by hand max. temp. 40° C	Do not wash	
Bleaching Process		
Any bleaching agent allowed bleach allowed	Only oxygen / non-chlorine	Do not bleach
Tumble Drying Process		
Tumble drying possible normal temperature	Tumble drying possible lower temperature	Do not tumble dry
Line drying	Flat drying	
Ironing Process		
Iron at a maximum sole-plate temperature of 200°C	Iron at a maximum sole-plate temperature of 150°C	Iron at a maximum sole-plate temperature of 110°C without steam (steam ironing may cause irreversible damage)
Do not iron		
Professional Textile Care Process		
Professional dry cleaning in tetrachloroethene	Professional dry cleaning in hydrocarbons	Do not dry clean
Professional wet clean	Do not professional wet clean	



Cleaning the detergent drawer

Clean the drawer from detergent residues regularly. Pull out the drawer until it stops (1) and press the release button (2) to remove the drawer. Then flush the drawer with water until it is clean and insert the drawer back in the appliance.



Cleaning the machine

Unplug the machine during cleaning and maintenance. Use a soft cloth with soap liquid to clean the machine case and rubber components. Do not use organic chemicals or corrosive solvents.



General information and tips:

After each installation or long downtime, run "Drum Clean" with no load and add detergent in washing agent compartment (2) to remove possibly corruptive residues.

Environmental information



To achieve best use of energy, water, detergent and time you should use the recommended maximum load size. Do not exceed indicated chemical dosages. Try to choose low washing temperature whenever possible. Modern detergents clean efficiently below 60 degree Celsius. Adjust preset settings only whenever necessary. If you intend to use a domestic dryer after washing, max. spinning speed is recommended.

Pump filter

Please check the pump filter for instance where the appliance

- doesn't drain the water,
- doesn't spin,
- cause unusual noise while running.

Warning!



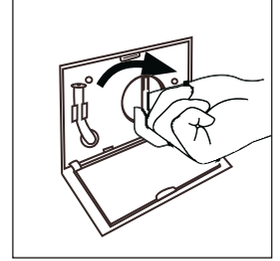
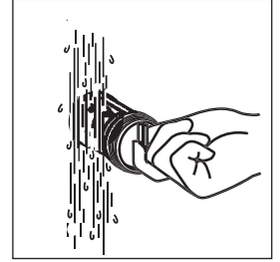
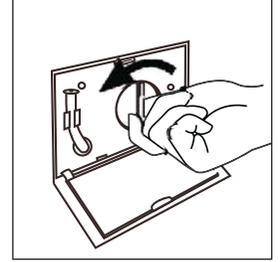
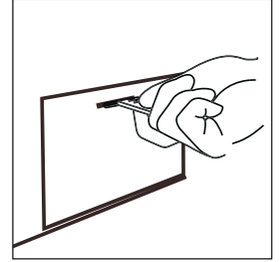
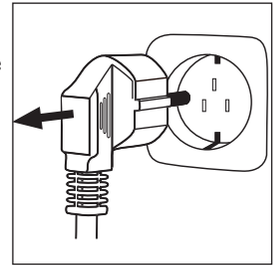
Scalding Risk! Water in the pump filter can be very hot! Before any action please ensure water has cooled down.

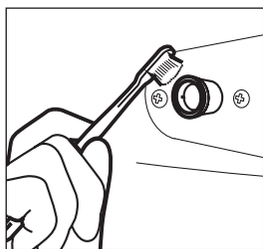
1. Turn off and unplug the machine.
2. Open pump filter cover. You can either use a coin or a flathead screwdriver.
3. Get a shallow dish to catch residual water. Be cautious as there could be a lot of water
4. Pull the pump outlet hose out and hold it over the dish.
5. Remove the sealing plug and allow water to drain.
6. After complete drainage, unscrew and remove counter clockwise the pump filter.
7. Remove contaminants and dirt.
8. Clean carefully pump filter, e.g. using running water.
9. Refix it thoroughly.
10. Close drainhose and push it back into the machine.
11. Close pump filter cover.

Warning!



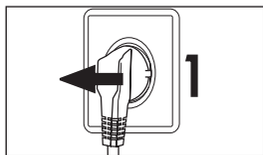
Pump filter sealing has to be clean and undamaged. If the lid is not full tightened, water can escape.





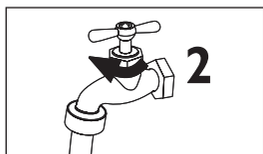
Water inlet valve and inlet valve filter

To prevent blockage of water supply by foreign substances, clean inlet valve filter regularly.



Period of disuse

If the appliance is left idle for a long period, pull out the electrical plug (1) and turn off water supply (2). Open the door to prevent formation of moisture and odours. Leave door open while not used.



Before the next use, carefully check power cord, water inlet and drain hose. Make sure everything is properly installed and without leakage.

Choose the best Detergent

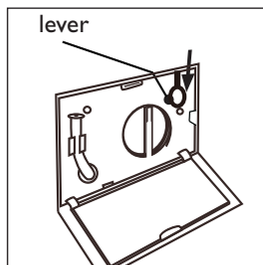
	Universal	Colour	Delicate	Special	Softener
Wool	-	-	-	L	○
Mix	L/P	L/P	-	-	○
Synthetic	L/P	L/P	L	-	○
Cotton	L/P	L/P	-	-	○
Express 15'	L	L	-	-	○
Delicate	-	-	L	-	○

	Detergent	Temperature range in °C
L	Liquid	cold - 60
P	Powder	40 - 90
o	Optional	---
-	No	---

If using liquid detergent, it is not recommended to activate the delayed start. Refer to the detergent manufacturers packaging for recommended dosage! info: Modern washing detergents at low temperatures.

Display code

Code	Cause	Solution
Auto	Automatic load detection.	Laundry weight detection in progress, please wait until program cycle time is displayed.
Lo HALF FULL HI	Weighing the laundry load in the drum.	Please wait until program cycle time is displayed: Lo = small load; HALF = half load; FULL = optimized weight load; HI = full load.
1:25	Remaining wash cycle time.	Refer to display symbol on page 9.
19:30	Remaining delay start time	Likely showing the delay start operation. Refer to display symbol on page 9
Lock	Door cannot be opened due to water level or hot water in the drum.	Wait for the program to end or cancel the program and select the Spin/Drain program. In case there is still hot water in the drum, to avoid scalding, select the Handwash program and leave it to wash for several minutes then select the Spin/Drain program. This should allow the drum to cool down.
End	End of cycle.	
E1	Drainage error, water not emptied.	Check drain hose for blockage and that it is properly installed.
E2	Lock – error with door	Shut the door properly.
E4	Water level not reached after 8 minutes.	Check if water supply and water pressure is normal. Drain hose is self-syphoning.
E8	Water protective level - error.	Auto release. Otherwise contact the after sales service.
F3	Temperature sensor - error.	Contact the After sales service.
F4	Heating error (Appears at the end of a cycle).	Contact the After sales service.
F7	Motor - error.	Contact the After sales service.
Fb	Water overflow.	Close tap immediately. Contact the After sales service.
FA	Water level sensor error.	Contact the After sales service.
FC	Electronic control - error.	Contact the After sales service.
Unb	Unbalanced load and not able to spin.	Check and balance the laundry load in the drum. Also reduce the load if too heavy. Restart with a spin program.



In case of power failure

The current programme and its setting will save. When power supply is restored operation will resume. To cancel it, touch “Start/Pause“ and then “Power“ for about 3 sec. If there is a power failure during a wash cycle your washer will stop and the door will remain locked. You can unlock the washer door to remove your clothes by opening the pump filter cover at the bottom right of your washer. Simply place a coin or flathead screwdriver in the slot of the cover and slide it sideways, then pull the door release tab. Do not attempt to do this if the water level in the washer is above the level of the door. When power is restored you will need to restart your machine by simply pressing the POWER button. The washer will remember where in the cycle it was up to. to advise the meaning of the content. Be careful, the load may be hot, so you may get burnt.

Troubleshooting without display code

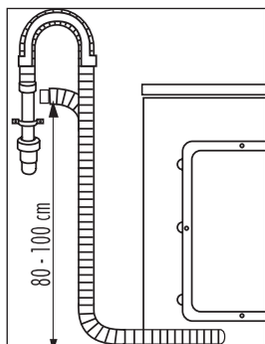
Problem	Cause	Solution
Washing machine fails to operate.	Power failure. Machine has not been switched on. Door is not properly closed. Programme is not yet started.	Check power supply. Switch the machine on. Close the door properly. Press “Start/Pause“ button.
Washing machine will not fill with water.	No chosen programme. Inlet hose is knicked. Inlet hose filter is blocked. Water pressure is less than 0,03 MPa. Water supply failure. Door is not properly closed.	Set programme and start it. Water tap is closed. Turn on water tap. Check inlet hose. Unblock inlet hose filter. Check water pressure. Ensure the water supply. Close door properly.
Machine is draining while being filled	Height of drain hose is below 80 cm. Drain hose end is in water.	Make sure that drain hose is properly installed.

Problem	Cause	Solution
Drainage failure	Drain hose is blocked. Drain hose end is higher than 100 cm above floor level. Pump filter is blocked.	Unblock drain hose. Make sure that drain hose is properly installed. Clean pump filter.
Strong vibration while spinning	Not all transportation bolts have been removed. Washing machine is located on an uneven surface /or is not levelled. Machine load is not correct.	Remove all transportation bolts. Make sure that washing machine is on an even surface and levelled. Adjust amount of laundry.
Operation stops before completing wash cycle	Water or electric failure.	Check power and water supply.
Operation stops for a period of time	Appliance displays error code. Problem due to load pattern. Programme performs soaking cycle?	Note error code. and refer to page 19 If it seems appropriate cancel operation.
Excessive foam in drum and/or detergent drawer	Detergent is not a appropriate. Excessive use of detergent.	Check detergent recommendations. Reduce amount of detergent
Automatic adjustment of washing time	Washing programme duration will be adjusted depending on load.	This is normal and doesn't affect functionality.
Spinning fails	Unbalance of laundry.	Check machine load. Run the Spin/Drain programme again.

General information and tips:



If too much foam is visible during spin cycle, the motor will stop and drain pump will activate for 90 seconds. If that elimination of foam fails up to 3 times, programme ends without spinning.



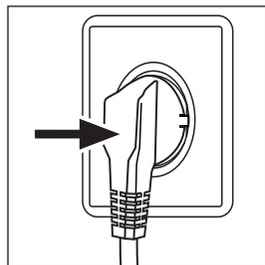
3. Drain hose to waste pipe

Use the drain hose bracket to keep drain hose end retained. Fix the bracket securely to avoid dropping due to operational movements.

Warning !



The drain hose should not be submerged in water and should be securely fixed and leak-free. If the drain hose is placed on the ground or if the pipe is at a height of less than 80cm, the washing machine will continuously drain while being filled (self-siphoning). Drain hose is not to be extended. If necessary contact after sales service.



Power supply connection

Before each connection check if:

- socket is adequate for the maximum power of the appliance (safety power circuit fuse should be rated not less than 10 A).
- voltage should meet the requirement.
- power outlet is appropriate with appliance plug.
- power socket is properly earthed.

Basic technical information regarding the appliance

HWM75-BI2266

Power source	220 - 240V~/50Hz
Max. working current (A)	10
Water pressure (MPa)	0.03 ≤ P ≤ 1
Nominal load (kg)	7.5
Max Spinning speed (rpm)	1200
Washing programmes	16
Max. power (W)	2000
Dimensions (HxDxW mm)	845 x 600 x 595
Net. weight (kg)	71
Power consumption of the off-mode (W)	0,2
Power consumption of the left-on mode (W)	0,2

Technical data

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Basic technical information regarding the appliance

HWM85-B I 4266

Power source	220 - 240V~/50Hz
Max. working current (A)	10
Water pressure (MPa)	$0.03 \leq P \leq 1$
Nominal load (kg)	8.5
Max Spinning speed (rpm)	1400
Washing programmes	16
Max. power (W)	2100
Dimensions (HxDxW mm)	845 x 650 x 595
Net. weight (kg)	77
Power consumption of the off-mode (W)	0,2
Power consumption of the left-on mode (W)	0,2